

Message

From: Aguirre, Janita [Aguirre.Janita@epa.gov]
Sent: 5/13/2020 7:07:38 PM
To: Ross, David P [ross.davidp@epa.gov]
CC: Braschayko, Kelley [braschayko.kelley@epa.gov]
Subject: For Review/Signature - 404 ESA FRN
Attachments: 10008-96-OW.signed.docx; OGC concurrence on Revised ESA FRN.pdf; ESA FRN Transmittal Memo OD to AA April2020.pdf; Chemerys 1510 FR notice.pdf

Importance: High

Draft, Deliberative

Hi Dave,

Please see the Request for Comment on whether EPA's approval of a Clean Water Act Section 404 program is non-discretionary for purposes of Endangered Species Act Section 7 Consultation package for your review. The communication materials are in development and will be sent separately. [CMS: OW-20-000-4905]

When you are ready to sign the FRN (attachment 1), you will add your electronic signature in WORD using the detailed instructions below my signature block. Once signed, send back to me and we'll get this over to OFR for publishing. If you have any edits, please let me know.

Attachments

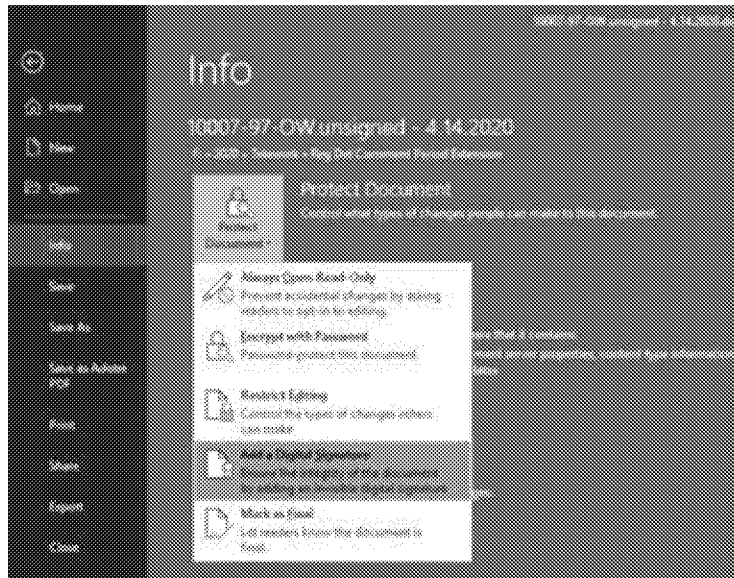
1. Federal Register Notice – for signature using WORD
2. OGC Concurrence
3. Signed Action Memo from OWOW to OW-IO
4. Package Typesetting Request Form

Thank you,
Janita

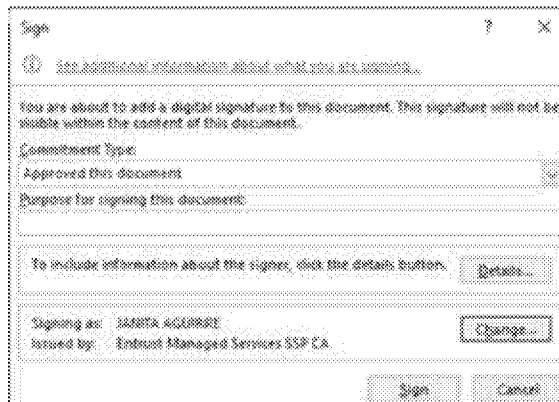
Janita Aguirre – Special Assistant to David Ross and Anna Wildeman
U.S. Environmental Protection Agency | Office of Water | Office of the Assistant Administrator
Phone: (202) 566-1149 | Email: aguirre.janita@epa.gov

Step-by-Step Instructions

1. Save the attached file to your desktop.
2. Open the file
3. Click File, then Protect Document, then Add a Digital Signature



4. Fill in the box that pops up. Under Commitment Type, select “Approved this document.” Leave the Purpose field blank.



NOTE: if you want at this step, you can click “change” to ensure it is your “SIGN” certificate rather than your “LOGIN” certificate. I should be the “SIGN” certificate for this exercise.

5. Click sign, and add your PIV/pin.
6. Signature confirmation will pop up.



7. Press save and email the file back to me.